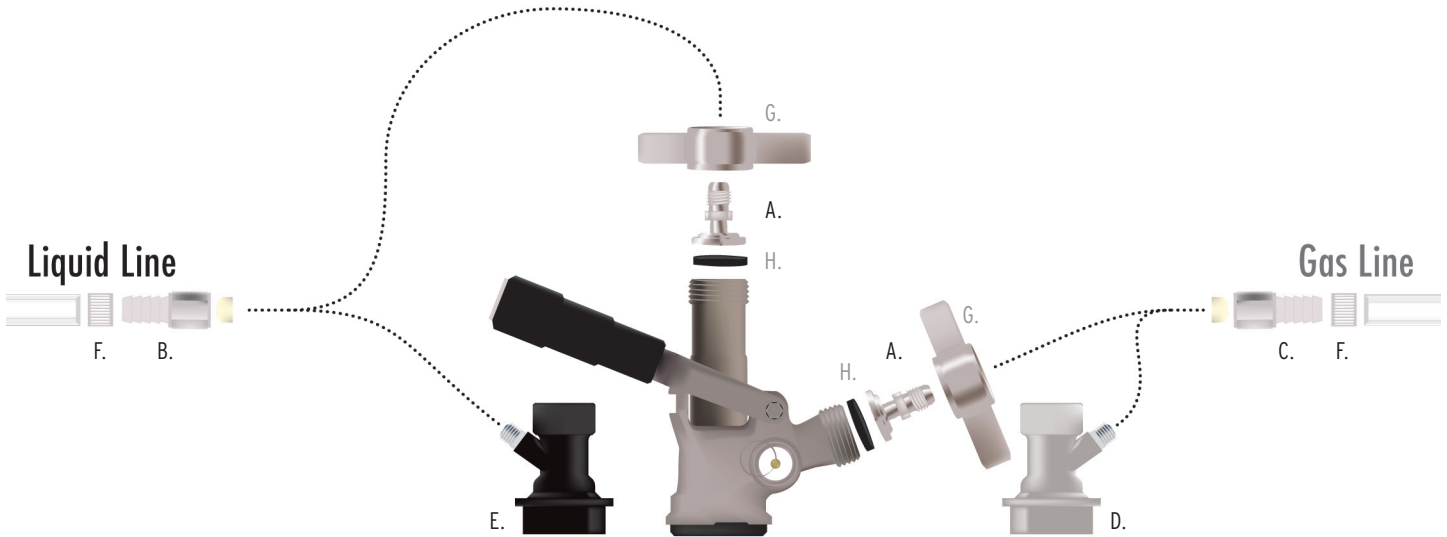


COMMERCIAL KEGERATOR TO HOMEBREW CONVERSION KIT

Official NORTHERN BREWER Instructional Document



THE KEGERATOR CONVERSION KIT CONTAINS:

- | | |
|---|---|
| A. Two 1/4" MFL tail pieces | E. Ball Lock Disconnect
1/4" MFL Liquid |
| B. 1/4" Barbed Swivel Nut | F. Two Worm gear clamps |
| C. 5/16" Barbed Swivel Nut | G. Beer shank wing nut (optional) |
| D. Ball Lock Disconnect
1/4" MFL Gas | H. Neoprene beer shank washer
(optional) |

ASSEMBLING THE COMPONENTS

EQUIPMENT NEEDED:

- adjustable crescent wrench
- flat-head screwdriver
- knife or scissors

BEFORE YOU BEGIN

This kit contains all the items you need to convert a commercial kegerator to easily switch between homebrew and commercial kegs. If your kegerator's Sanke tap does not come with beer shank nuts and beer shank washers for both liquid and gas sides, you'll want to purchase the optional nut and washer. You should also make sure you have appropriate clearance in your kegerator for a ball-lock soda keg.

SANKE TAP

1. Remove the tailpieces on your Sanke tap with the crescent wrench.
2. Add the 1/4" MFL tailpieces to both gas and liquid sides of the Sanke tap, with a beer shank washer and nut on each, as shown in the picture above. Tighten down using the wrench, or hand-tighten if using a wing nut.

LIQUID AND GAS LINES

1. Take the end of your gas line that attaches to the Sanke tap. Remove the tailpiece with a knife or scissors by cutting the line just after the barb.
2. Insert the barb of the 5/16" barbed swivel nut into the gas line. If the tubing is too stiff, soaking briefly in hot water can help.
3. Clamp the tubing to the barbed swivel nut with a worm gear clamp and a flathead screwdriver.
4. Take the end of your liquid line that attaches to the Sanke tap. Remove the tailpiece using a knife or scissors by cutting the line just after the barb.
5. Insert the barb of the 1/4" barbed swivel nut into the gas line. If the tubing is too stiff, soaking briefly in hot water can help.
6. Clamp the tubing to the barbed swivel nut with a worm gear clamp and a flathead screwdriver.

SWITCHING LINES

1. To use either the Sanke tap or ball-lock disconnects, just insert the flared nylon washer into the nut of the barbed swivel nut and thread it on to the 1/4" MFL connection.
2. Take a moment to check all connections on your system for gas leaks. Even a small leak will drain your CO₂ cylinder, and in some cases it could even be dangerous.
3. Be sure to turn off the gas before switching the barbed swivel nut from one type of connection to another.